

Fig. 2

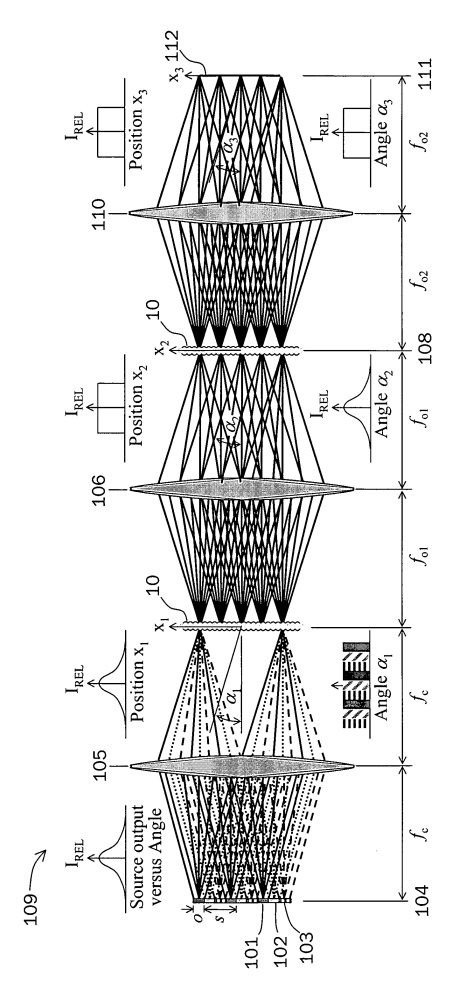


Fig.

LIGHT HOMOGENIZING SHEET

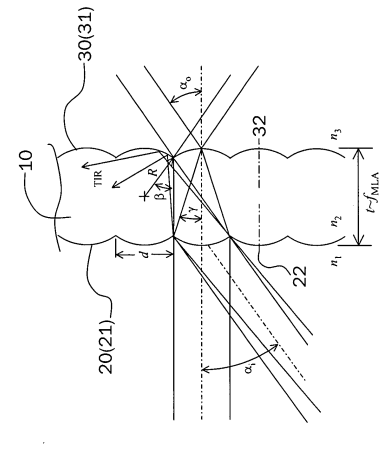
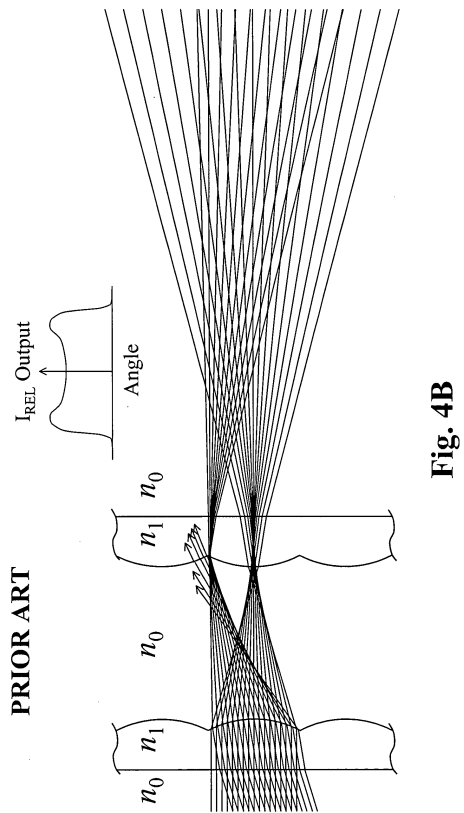
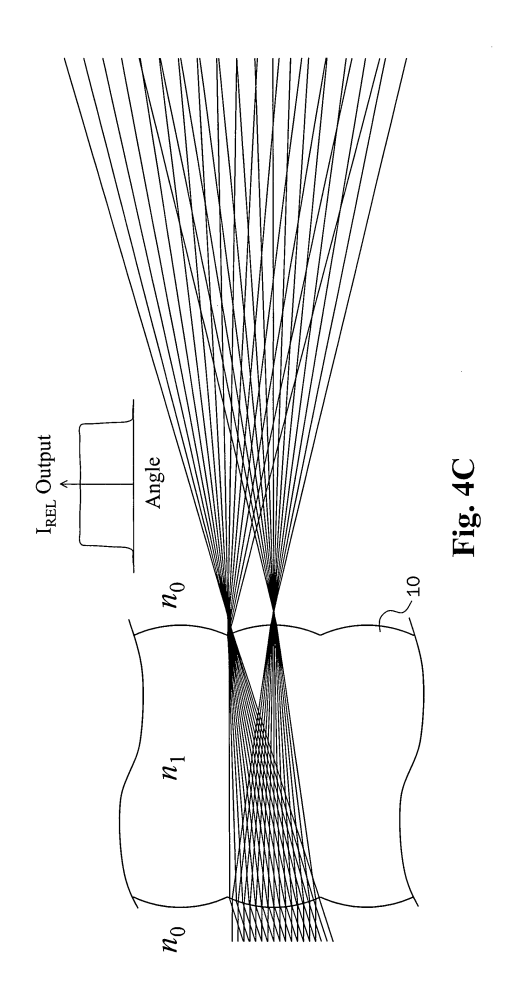


Fig. 4A





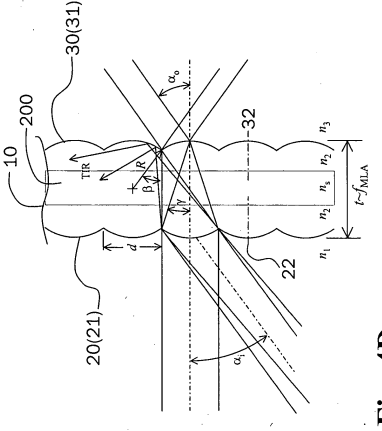
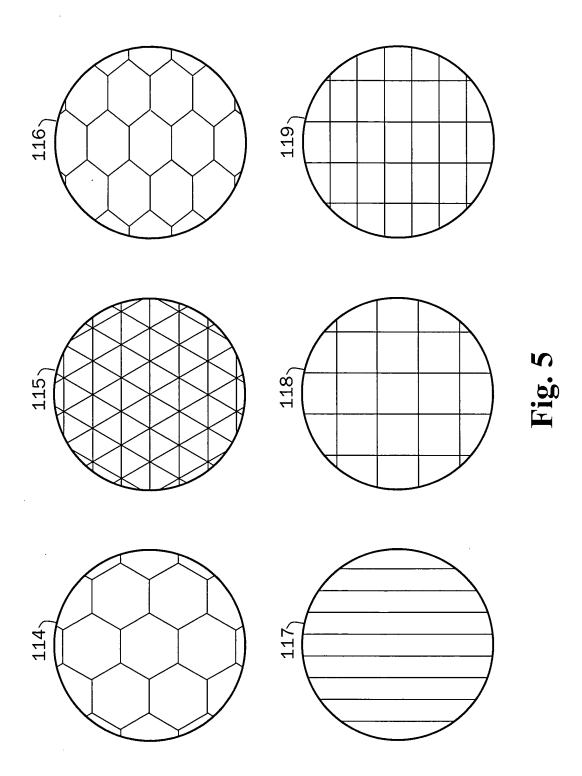


Fig. 4D



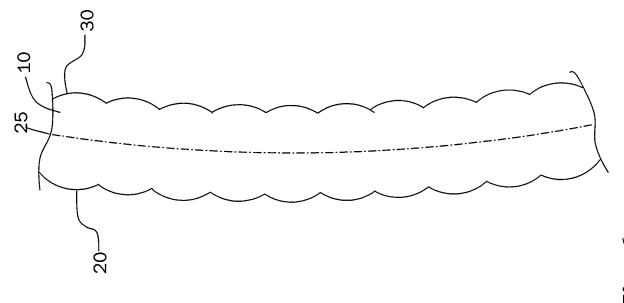
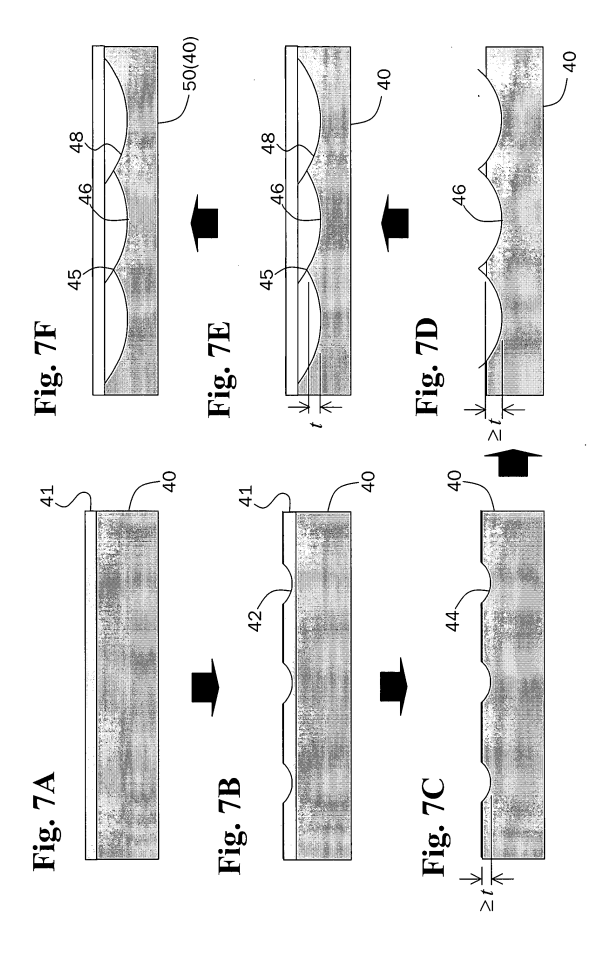
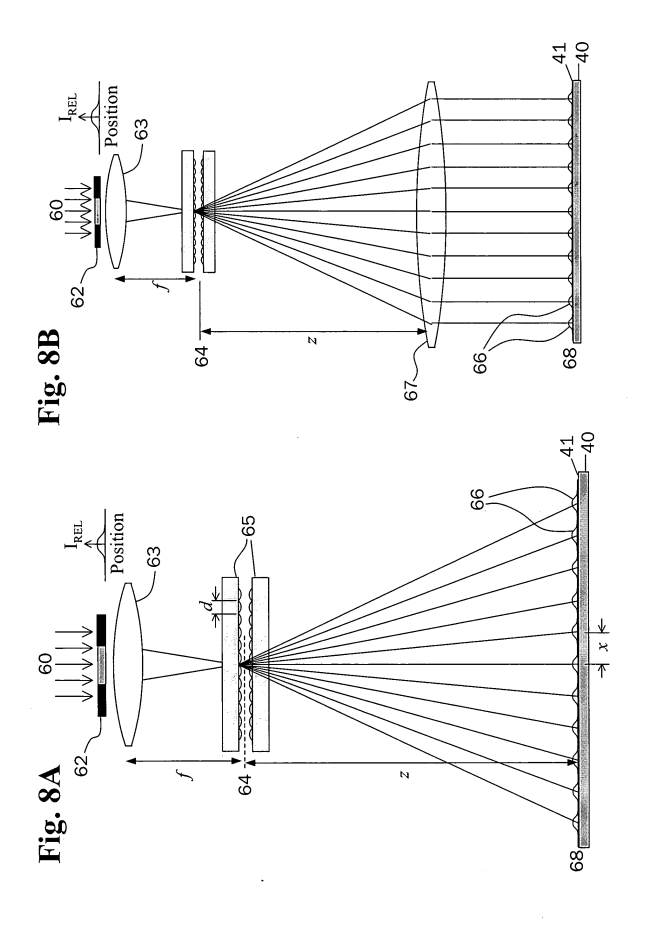
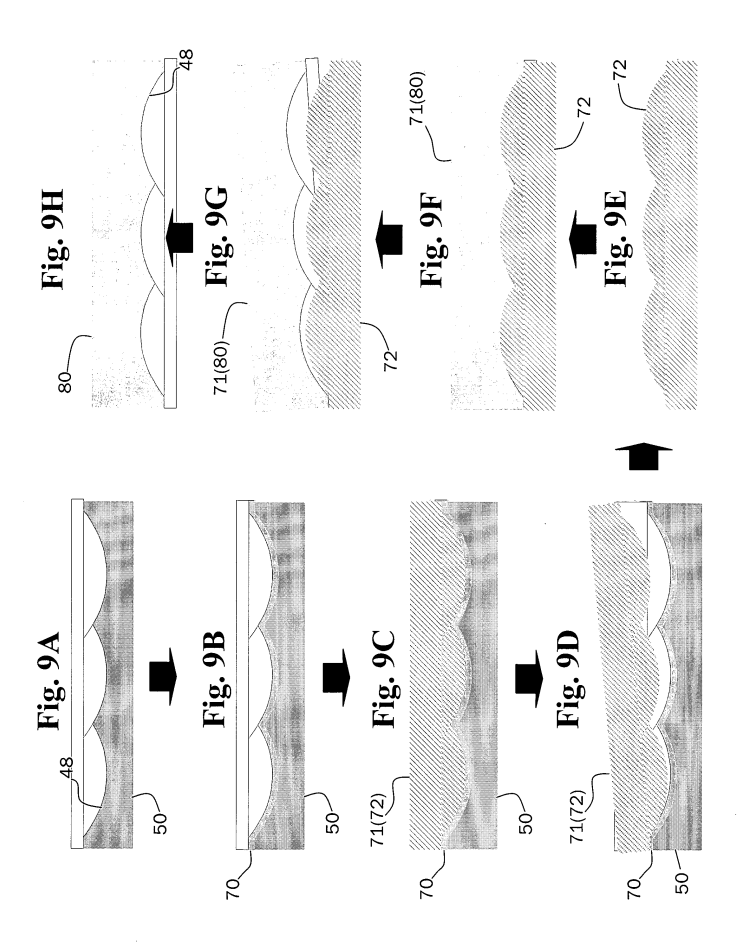
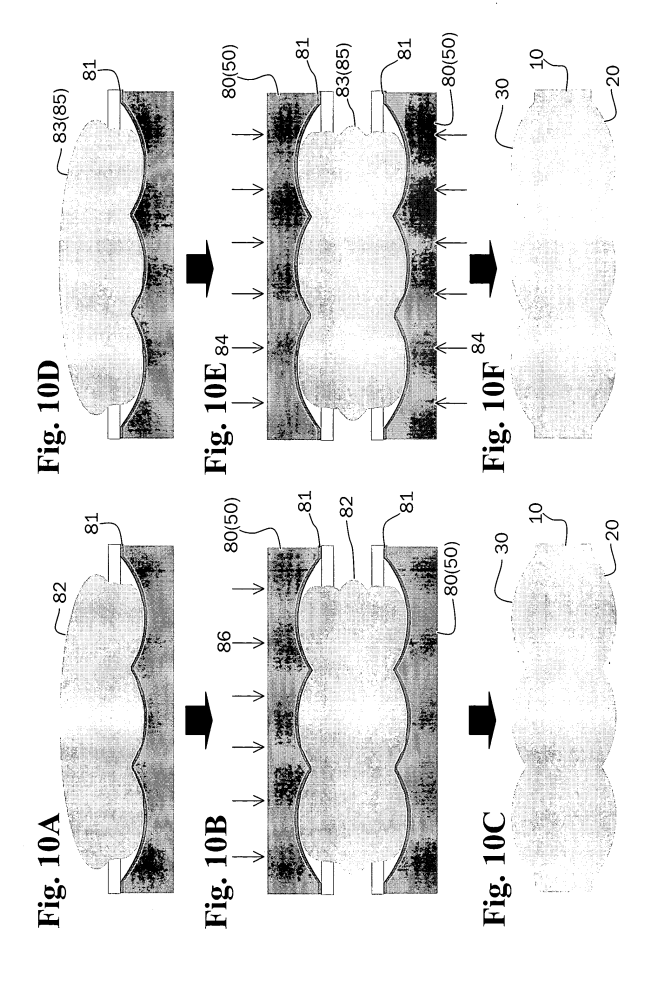


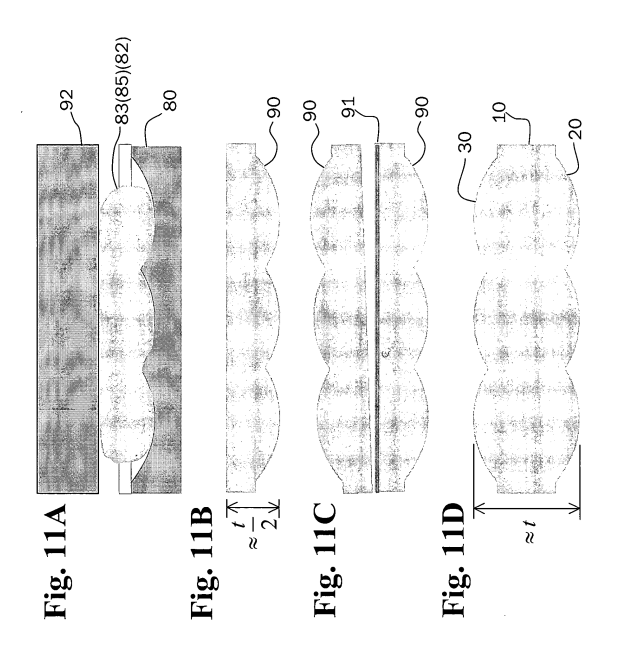
Fig. 6

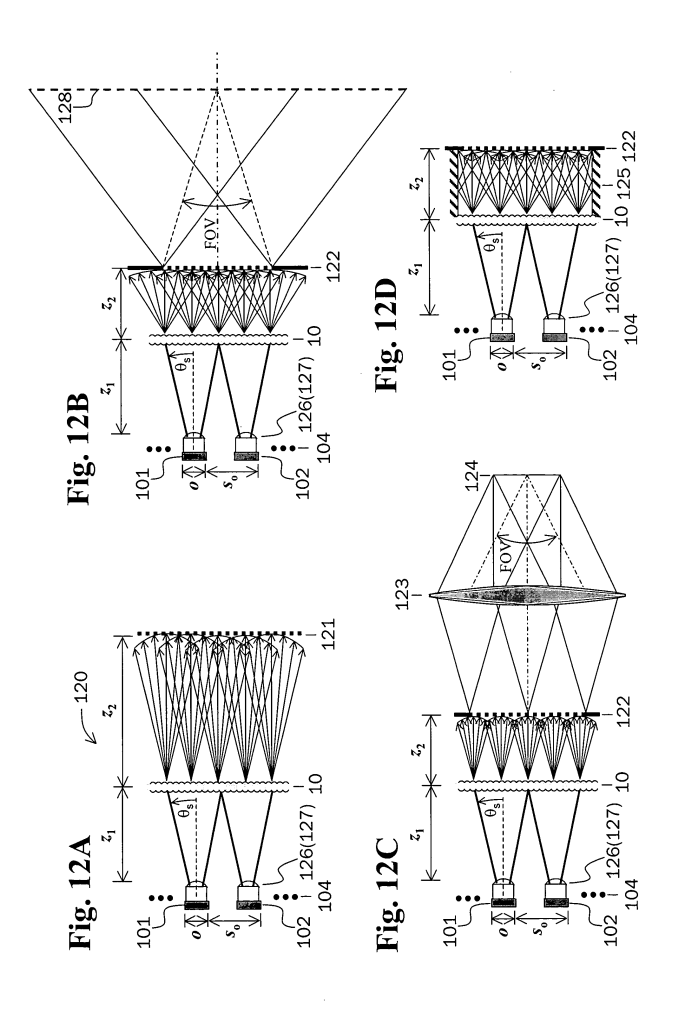


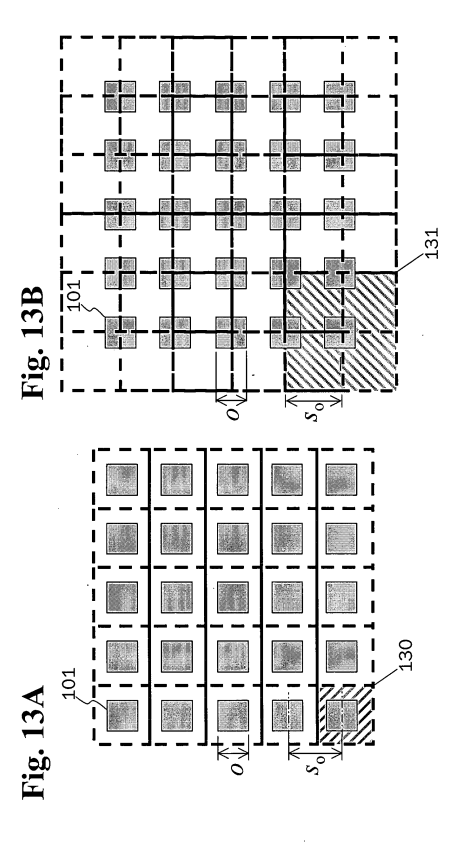


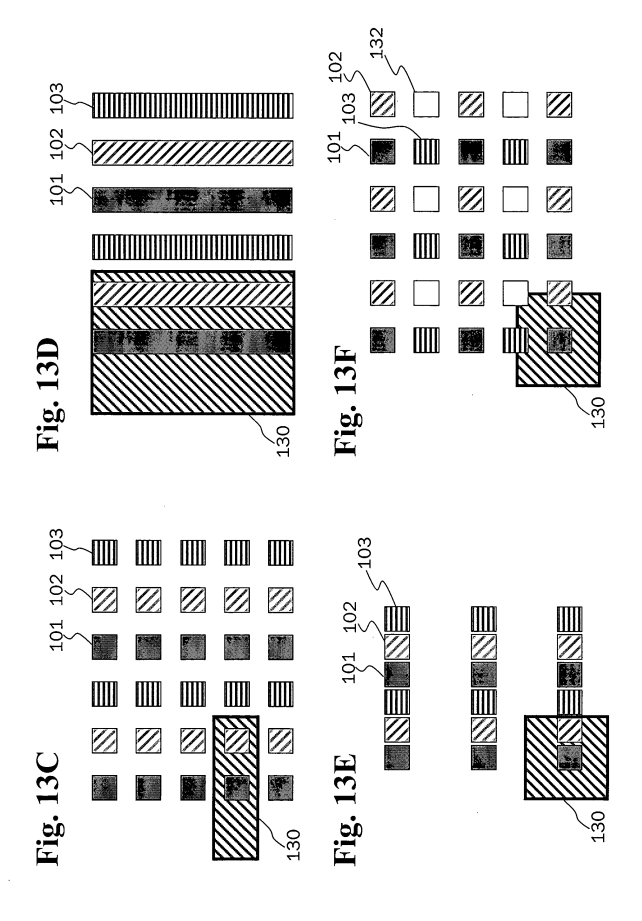


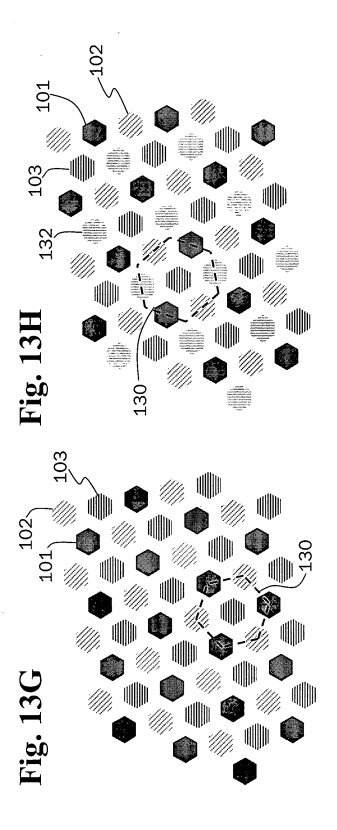


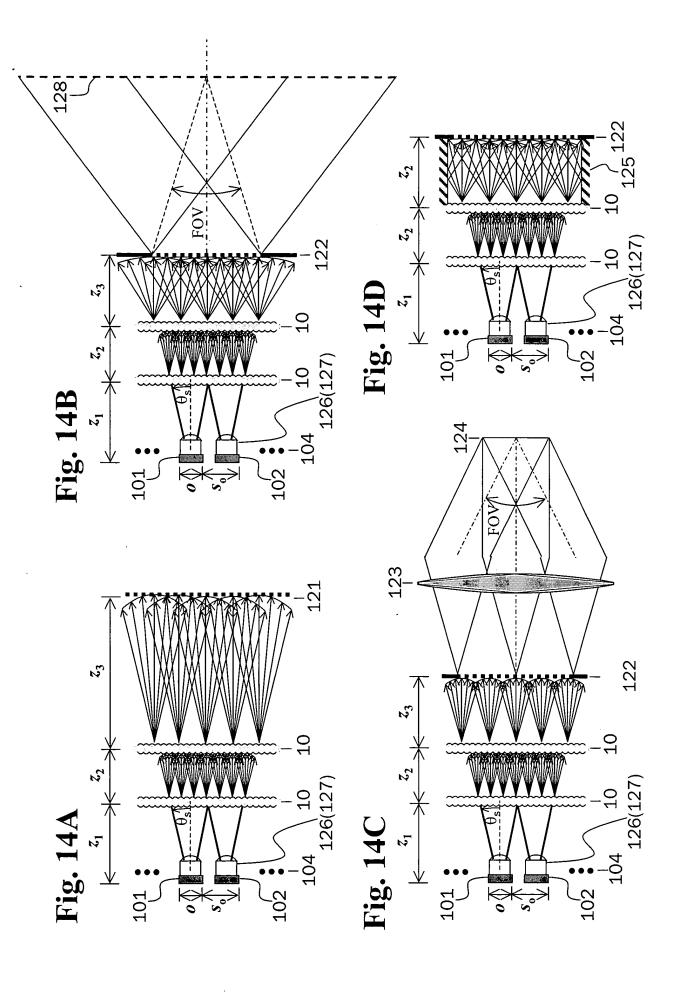


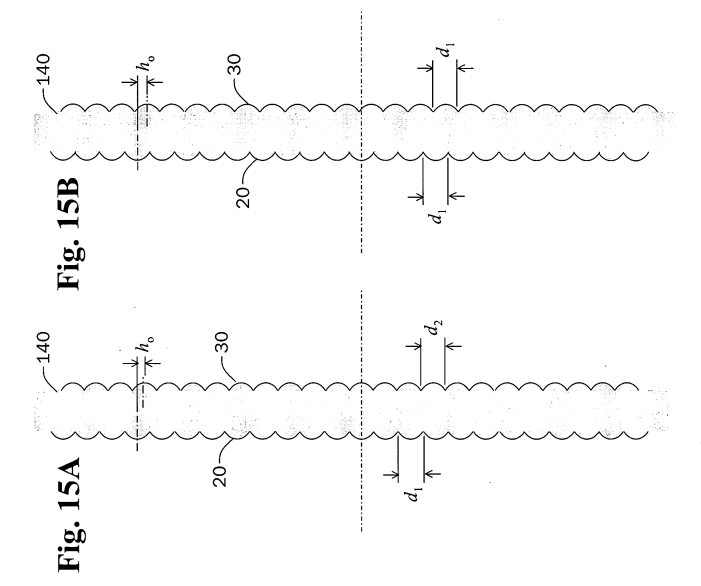


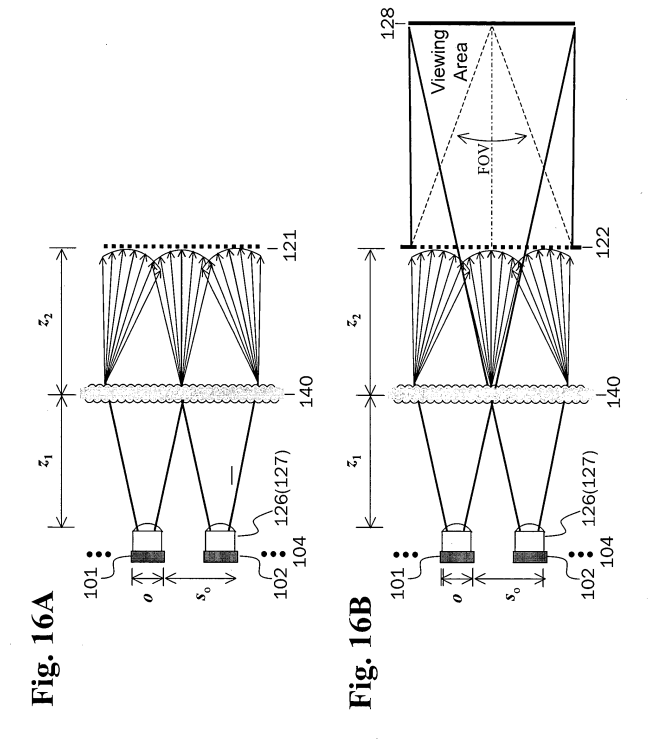


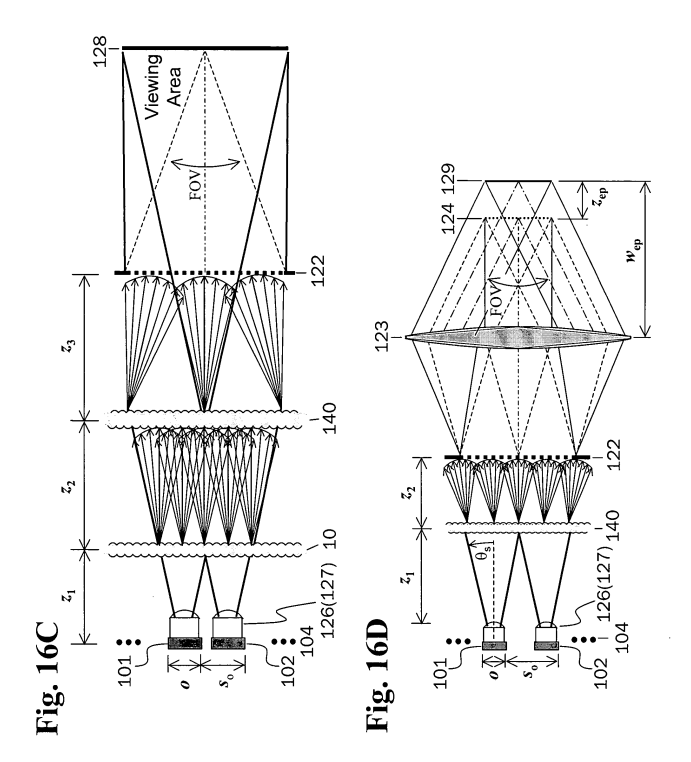




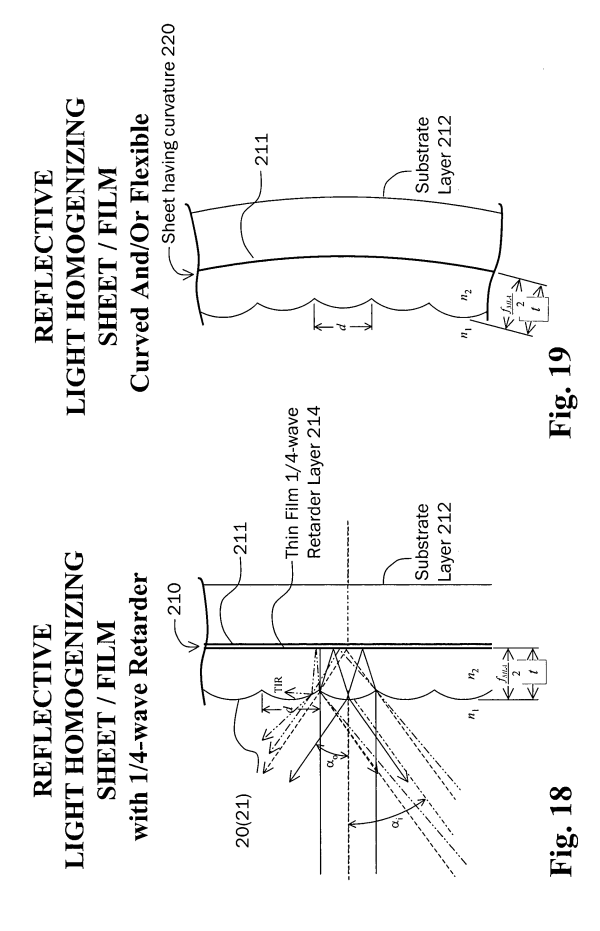








REFLECTIVE LIGHT HOMOGENIZING SHEET / FILM -210LIGHT HOMOGENIZING SHEET / FILM -210REFLECTIVE 20(21)



Light Homogenizing Sheet and Polarizing Illumination System using Reflective Beamsplitter Cube

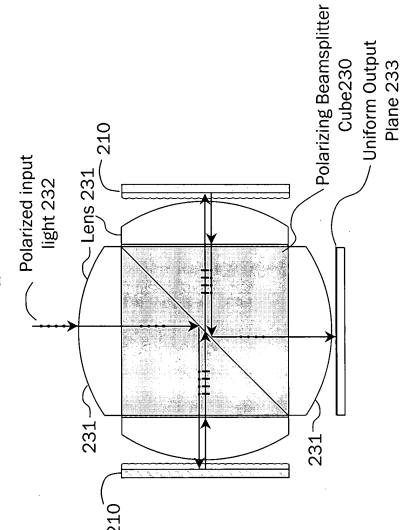


Fig. 20

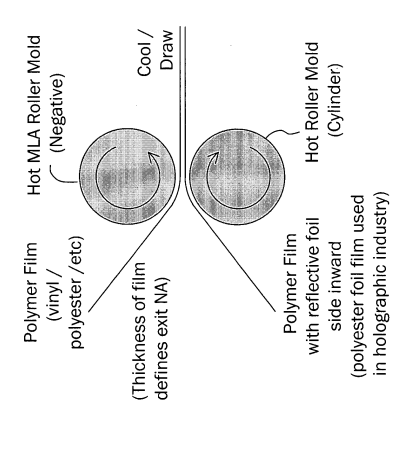
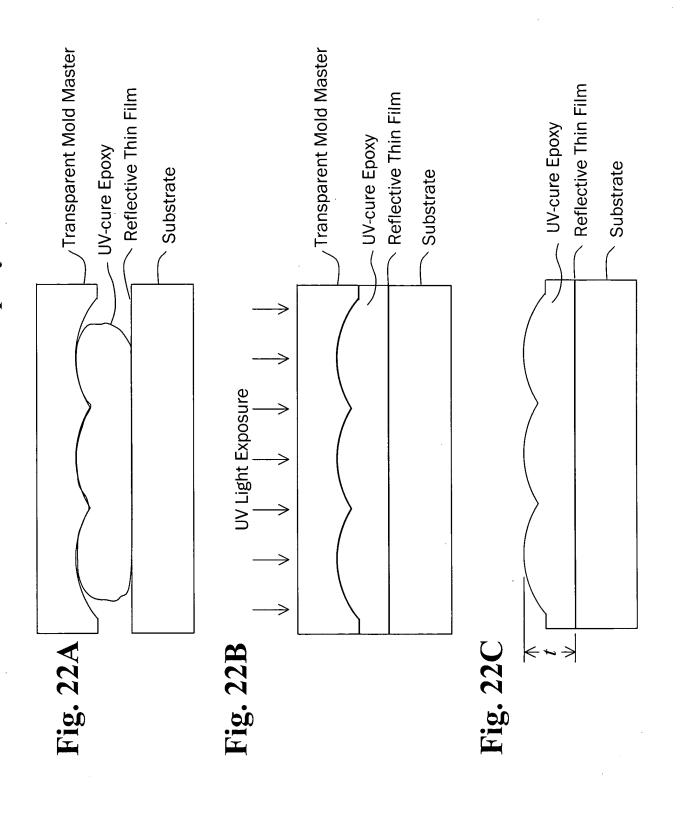
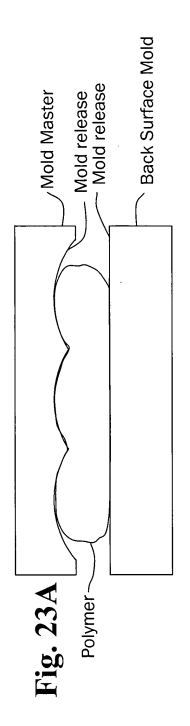


Fig. 21 [OR, UV-cast on Mirrored Substrate]

MOLD Process for Reflective LHS: UV-cure epoxy on front-surface mirror



MOLD Process for Reflective LHS: Plastic MLA sheet of thickness t, with reflective thin film coated or applied to back surface



Mold Master Polymer Molding Heat/Pressure Fig. 23B

Applied Reflective Coating Molded Reflective LHS Fig. 23C